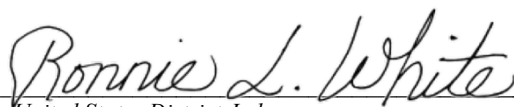


PROB 22 (Rev. 04/17)		DOCKET NUMBER (<i>Tran. Court</i>) 4:19CR00496-1 RLW	
TRANSFER OF JURISDICTION		DOCKET NUMBER (<i>Rec. Court</i>) 4:23-00118-01-CR-W-BP	
NAME AND ADDRESS OF PROBATIONER/SUPERVISED RELEASEE: Michael Roderick Independence, Missouri	<u>DISTRICT</u> Eastern District of Missouri	<u>DIVISION</u> Eastern Division St. Louis, MO	
	<u>NAME OF SENTENCING JUDGE</u> The Honorable Ronnie L. White United States District Judge		
	DATES OF PROBATION/SUPERVISED RELEASE:	FROM March 15, 2023	TO March 14, 2025
OFFENSE Felon In Possession Of A Firearm			
PART 1 – ORDER TRANSFERRING JURISDICTION			
UNITED STATES DISTRICT COURT FOR THE “ <u>Eastern District of Missouri</u> ” IT IS HEREBY ORDERED that pursuant to 18 U.S.C. 3605 the jurisdiction of the probationer or supervised releasee named above be transferred with the records of the Court to the United States District Court for the Western District of Missouri upon that Court’s order of acceptance of jurisdiction. This Court hereby expressly consents that the period of probation or supervised release may be changed by the District Court to which this transfer is made without further inquiry of this Court.*			
<div style="display: flex; justify-content: space-between;"> <div style="width: 40%;"> <u>May 23, 2023</u> <i>Date</i> </div> <div style="width: 50%; text-align: center;">  <i>United States District Judge</i> </div> </div>			
*This sentence may be deleted in the discretion of the transferring Court.			
PART 2 – ORDER ACCEPTING JURISDICTION			
UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF MISSOURI IT IS HEREBY ORDERED that jurisdiction over the above-named probationer/supervised releasee be accepted and assumed by this Court from and after the entry of this order.			
<div style="display: flex; justify-content: space-between;"> <div style="width: 40%;"> <u>May 26, 2023</u> <i>Effective Date</i> </div> <div style="width: 50%; text-align: center;"> <u>/s/ Beth Phillips</u> <i>United States District Judge</i> </div> </div>			